

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 138109

TO: Sean McGarry-

Location: REM/2C18/2D19

Art Unit: 1635

Wednesday, November 17, 2004

Case Serial Number: 09/964666

From: David Schreiber

Location: Biotech-Chem Library

Remsen E01A61 Phone: 272-2526

david.schreiber@uspto.gov

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Access	DB#	

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: Phone I Mail Box and Bldg/Room Location		Examiner # :	Date:
Art Unit: Phone I	Number 30	Serial Number:	
Mail Box and Bldg/Room Location	n:	Results Format Preferred (circle):	PAPER DISK E-MAII
If more than one search is subn	nitted, please p	rioritize searches in order of ne	ed. *********
Please provide a detailed statement of the Include the elected species or structures, I utility of the invention. Define any terms known. Please attach a copy of the cover	keywords, synonym that may have a s <u>p</u> e	s, acronyms, and registry numbers, and coecial meaning. Give examples or relevant	ombine with the concept or
Title of invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
For Sequence Searches Only Please incluapproprime serial number.			tent numbers) along with the
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STAFF USE ONLY	Type of Search	Vendors and cost whe	re applicable
Gearcher P. Schveiba	NA Sequence (#)	STN	
Scarcher Phone #: 272 - 2526	AA Scquence (#)	Dialog	
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Online Time: 62	Other	Other (specify)	
PTO-1590 (8-01)		-	

Schreiber, David

From: Sent:

McGarry, Sean Monday, November 01, 2004 11:47 AM Schreiber, David Score/Length 09/964,666

To:

Subject:

Sean McGarry AU 1635 REM 02D19 Office REM 2C18 Mailbox X20761

09/964,666

David, Please, a score/length search of nts 150-1139 of SEQ ID NO: 1. 10-70 nt with 80% cut off.

Thanks, Sean